L Number	Hits	Search Text	DB	Time stamp
1	912	(360/46).CCLS.	USPAT	2003/11/24 15:08
2	5827	"cross-coupling" or "Cross-coupling" or	USPAT	2003/11/24 15:09
		(cross adj coupling)		
3	2735	(mutual adj inductance) or	USPAT	2003/11/24 15:09
		"mutual-inductance"		
4	23338	"pre-amplifier" or preamplifier\$1	USPAT	2003/11/24 15:11
5	435	gmr adj sensor\$1	USPAT	2003/11/24 15:11
6	56	("cross-coupling" or "Cross-coupling" or	USPAT	2003/11/24 15:11
		(cross adj coupling)) and ((mutual adj		
		inductance) or "mutual-inductance")		
8	0	(gmr adj sensor\$1) and (("pre-amplifier" or	USPAT	2003/11/24 15:11
		preamplifier\$1) and (("cross-coupling" or		
		"Cross-coupling" or (cross adj coupling))		
		and ((mutual adj inductance) or		
	İ	"mutual-inductance")))		
7	10	("pre-amplifier" or preamplifier\$1) and	USPAT	2003/11/24 15:13
		(("cross-coupling" or "Cross-coupling" or		
		(cross adj coupling)) and ((mutual adj		
		inductance) or "mutual-inductance"))		
9	26	("pre-amplifier" or preamplifier\$1) and (gmr	USPAT	2003/11/24 15:33
		adj sensor\$1)		
10	304	((360/46).CCLS.) and ("pre-amplifier" or	USPAT	2003/11/24 15:33
		preamplifier\$1)		
11	2	(gmr adj sensor\$1) and (((360/46).CCLS.) and	USPAT	2003/11/24 15:34
		("pre-amplifier" or preamplifier\$1))	i	
12		write adj signal adj path	USPAT	2003/11/24 15:34
13	0	((gmr adj sensor\$1) and (((360/46).CCLS.)	USPAT	2003/11/24 15:34
		<pre>and ("pre-amplifier" or preamplifier\$1)))</pre>		
		and (write adj signal adj path)		
14	1637		USPAT	2003/11/24 15:35
15	0	((gmr adj sensor\$1) and (((360/46).CCLS.)	USPAT	2003/11/24 15:35
		<pre>and ("pre-amplifier" or preamplifier\$1)))</pre>		
1,,		and (shunt adj path)		
16	0	(write adj signal adj path) and (shunt adj	USPAT	2003/11/24 15:35
1,,	'	path)		
17	. 26		USPAT	2003/11/24 15:35
18	0	(shunt adj path) and (read adj signal adj	USPAT	2003/11/24 15:35
L		path)	<u></u>	